

ABSTRACT

The present invention relates to an analysis tool
(1) including a reaction space (6) for holding a sample
5 liquid and in which a reagent portion (33) is disposed.
The reagent portion (33) is constituted so as to
dissolve when a sample liquid is held in the reaction
space (6). Part of the reaction space (6) is defined
by first and second surfaces (31c and 5a) opposite each
10 other. The facing distance (H1) between the first and
second surfaces (31c and 5a) is no greater than 45 μm .
The facing distance (H1) is, for example, the minimum
distance from the upper surface (31c or 32c) of a first
or second electrode (31 or 32) to the portion (5a) of a
15 second plate (5) that faces the upper surface (31c or
32c) of the electrode (31 or 32).